

Applicantion No. 86203570

An Electronic theftproof Alerter

The utility model is related to an electronic theftproof alerter with the characteristics of high sensitivity. The alerter can transmit sound when a objected to be protected is moved or shaken. Meanwhile, the alerter is un-detachable and it will alerts when it is attempted to be detached. In addition to theftproof alerting, it can be used to stroke alerting for a moving mechanism. The time extension and alerting volume can be adjusted by selecting circuit parameters. The alerter function well and have a simple structure which is adapted to enterprises and families widely.



[12] 实用新型专利申请说明书

[11] CN 86 2 03570 U

[43] 公告日 1987年10月28日

[21] 申请号 86 2 03570

[22] 申请日 86.5.28

[71] 申请人 罗固事

地址 四川省重庆市工业学校内(红岩村)

共同申请人 李 跃 田香远

[72] 设计人 罗固事 李 跃 田香远

BEST AVAILABLE COPY

[54] 实用新型名称 电子防盗报警器

[57] 摘要

本实用新型是一种电子防盗报警器。本报警器具有灵敏度高的特征。能对被保护物的移动和摇晃发出音响警报。同时本报警器具有不可拆卸性,在企图对它拆卸时,它也会发出报警。它除防盗报警以外,还可作为运动机构的行程报警。它的报警延持时间和报警声音量大小可以通过电路参数选择。本报警器性能好,结构简单,适用于企事业单位和广大家庭。

